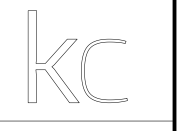
163 DEL MONTE AVENUE

LOS ALTOS, CA 94022 NEW TWO STORY RESIDENCE

PLANNING PERMIT SUBMISSION SET:



kyle@kylechan.com PLANNING REVISED SE

www.kylechan.com







U RESIDEN EW RESIDEI 3 DEL MON 5 ALTOS, C

COVER SHEET

PROJECT TEAM **VICINITY MAP** ZONING INFORMATION PROJECT INFORMATION DRAWING INDEX **ZONING COMPLIANCE** 1. PROPOSE A NEW 2-STORY BUILDING KYLE CHAN, ARCHITECT ARCHITECTURAL 5205 PROSPECT ROAD, #135-120 2. PROPOSE A NEW 1-CAR PARKING GARAGE. A0.1 PROJECT INFO / SITE PLAN 163 DEL MONTE AVE Allowed/Required LOS ALTOS, CA 94022 SAN JOSE, CA 95129 PH: 510-396-9731 LOT COVERAGE: 408-204-4833 <u>1,762.5</u> square feet blairewu88@gmail.com kyle@kylechan.com Land area covered by all structures that 1 OF 1 SITE SURVEY (<u>26.2</u>%) are over 6 feet in height GRADING & DRAINAGE PLAN CONSTRUCTION DETAILS FLOOR AREA: <u>2,056.3</u> square feet EROSION CONTROL PLAN Measured to the outside surfaces of 2ND FLR: 819.9 SF TOTAL: 2,055.8 SF xterior walls A0.2 STREETSCAPE DIAGRAM SITE PLAN / ROOF PLAN / AREA CALCULATIONS

SETBACKS:

Right side $(1^{st}/2^{nd})$

Left side $(1^{st}/2^{nd})$

NET LOT AREA:

Front

HEIGHT:

GREENBLUEARTH, INC. 408-772-4381 OSUNAENGINEERING@GMAIL.COM

GENERAL CONTRACTOR

TO BE DETERMINED

LANDSCAPE ARCHITECT AMY MEARS 650 559 1920 0 650 575 7077 C amyemears@yahoo.com http://amymearsdesign.com

SURVEYOR / CIVIL ENGINEER

OSCAR OSUNA

BEI WU

SQUARE FOOTAGE BREAKDOWN Change in Total Proposed HABITABLE LIVING AREA: <u>2,055.8 square feet</u> Includes habitable basement areas NON- HABITABLE AREA: 484 __square feet -258.3 square feet Does not include covered porches or open

24'6"feet 11" feet

<u>11'</u>feet

4'5" feet/N.A.feet

<u>1'7"</u> feet/<u>N.A.</u>feet

LOT CALCUATIONS 5,875 square feet FRONT YARD HARDSCAPE AREA: 462 square feet (<u>39</u>%) Hardscape area in the front yard setback shall not exceed 50% Total hardscape area (existing and proposed): Existing softscape (undisturbed) area: LANDSCAPING BREAKDOWN: New softscape area:

Sum of all three should equal the site's net lot area

34'6"feet

24'9<u>"</u>feet

<u>5'</u>feet/<u>10'</u>feet

35' FRONT SETBACK)

<u>27'</u>feet

2016 CRC (BASED ON 2015 IRC) 2016 CEC (BASED ON 2014 NEC) 2016 CMC (BASED ON 2015 UMC) 2016 CPC (BASED ON 2015 UPC) 2016 CALIFORNIA ENERGY CODE 2016 CFC (BASED ON 2015 IFC) 2016 CALIFORNIA GREEN BUILDING STANDARDS CODE (CALGREEN) LOS ALTOS CITY MUNICIPAL CODE ALL APPLICABLE LOCAL, COUNTY, STATE AND FEDERAL CODES, LAWS & REGULATIONS

2016 CBC (BASED ON 2015 IBC)

R-1-10

V-B

R-3 / U

167-17-032

ZONING DISTRICT:

CONSTRUCTION TYPE:

OCCUPANCY:

BUILDING CODES:

FIRE SPRINKLER:

A RESIDENTIAL FIRE SPRINKLER SYSTEM IS REQUIRED IN ACCORDANCE WITH NFPA 13D AND STATE AND LOCAL REQUIREMENTS FIRE SPRINKLER SYSTEM TO BE APPROVED UNDER A SEPARATE PERMIT.

FIRST / SECOND FLOOR PROPOSED PLANS

A3.3 GARAGE FLOOR PLANS/ ELEVATIONS/ SECTIONS

PROPOSED ELEVATIONS

A3.2 PROPOSED ELEVATIONS

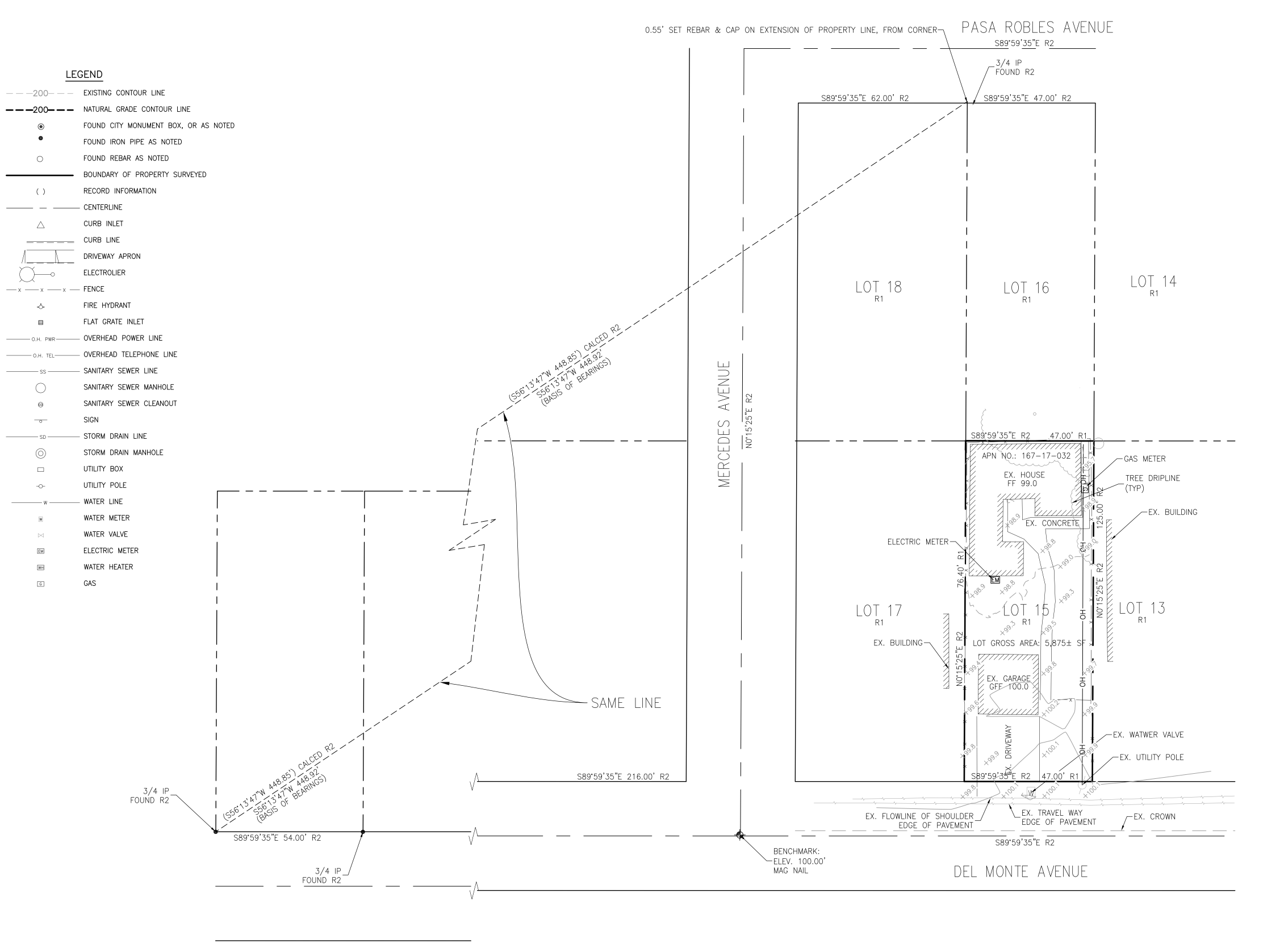
LANDSCAPE PLAN

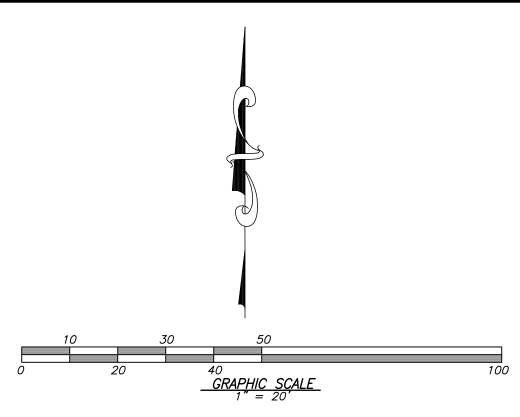
L.2 ILLUSTRATED LANDSCAPE PLAN

A8.1 SECTIONS

PROJECT NUMBER: 1619 163 DEL MONTE AVE

Loucks Ave Alta Mesa Memorial Park GREATER MIRANDA W Portola Ave W Portola Ave Van Buren St Santa Rita Elementary School Alvarado Ave





BASIS OF BEARINGS

THE BEARING SOUTH 68°55'50" WEST OF THE MONUMENT LINE OF PASA ROBLES AVENUE AND IP FOUND ON DEL MONTE AVENUE AS CALCULATED ON THE CORNER RECORD #2314, SANTA CLARA COUNTY RECORDS, AND AS FOUND MONUMENTED, WAS TAKEN AS THE BASIS OF BEARING FOR THIS SURVEY.

REFERENCES:

R1 LOS ALTOS PARK U-M-30

R2 CORNER RECORD #2314

BENCH MARK

DESCRIPTION: ASSUMED BENCHMARK, MAG NAIL ON STREET, NEAR THE SOUTHERLY EASTERLY CORNER OF LOT AS SHOWN: ELEV.: 100.00'

ABREVIATIONS

ASSESSOR'S PARCEL NUMBER ВМ BENCH MARK CATV CABLE TELEVISION OVERHEAD CURVE DELTA DRWY DRIVEWAY DOWNSPOUT FLOW LINE ELEVATION IRON PIPE CURVE LENGTH REFERENCE DOCUMENT MONUMENT TO MONUMENT $\mathsf{M}\!-\!\mathsf{M}$ O.H. PWR OVERHEAD POWER LINE O.H. TEL PCL P.M. OVERHEAD TELEPHONE LINE PARCEL PARCEL MAP PTN PORTION RADIUS STORM DRAIN SANITARY SEWER TOP OF CURB ELEVATION TEMP. TEMPORARY PUE PUBLIC UTILITY EASEMENT

WATER LINE EASEMENT



NOTES:

WLE

- 1. DISTANCES AND DIMENSIONS ARE SHOWN IN FEET AND DECIMALS THEREOF.
 2. THE DISTINCTIVE BORDER LINE DENOTES THE BOUNDARY.
- 3. TREES SPECIES NAMES ARE APPROXIMATE, AND LABELED BY THEIR COMMON NAME
- TO THE BEST OF OUR KNOWLEDGE. IT IS NOT BASED ON AN ARBORIST REPORT.

 4. THIS MAPS REPRESENTS TOPOGRAPHY OF THE SURFACE FEATURES ONLY. THE
- BOUNDARY SHOWN ARE TAKEN FROM RECORDED MAPS AND DEEDS FOR REFRENCE ONLY.
- 5. UNLESS SPECIFIED ON THIS MAP, LOCATIONS OF THE UNDERGROUND AND
- OVERHEAD UTILITIES ARE NEITHER INTENDED NOR IMPLIED. FOR THE LOCATIONS OF
- UNDERGROUND UTILITIES CALL "USA" (1-800-642-2440).
 6. BUILDING FOOTPRINTS ARE SHOWN AT GROUND LEVEL.
- 7. FINISH FLOOR ELEVATION TAKEN AT DOOR THRESHOLD (EXTERIOR). 8. A TITLE REPORT FOR THE SUBJECT PROPERTY HAS NOT BEEN EXAMINED BY
- GREENBLUEARTH, INC.. OTHER EASEMENTS OF RECORD MAY EXIST THAT ARE NOT SHOWN ON THIS MAP.

UNLESS OTHERWISE NOTED ON THE PLAN, ANY DEPICTION OF A RETAINING STRUCTURE ON THIS PLAN SHALL NOT CONSTITUTE APPROVAL FOR CONSTRUCTION OF THE RETAINING STRUCTURE UNLESS A SEPARATE STRUCTURAL REVIEW, BY THE DEPARTMENT OF PUBLIC WORKS IS COMPLETED AND APPROVED.

LEGEND

— x— x—

0 0 0

_____ SVC _____

——OE ———

DESCRIPTION

BOUNDARY LINE

EASEMENT LINE

WOOD FENCE

CHAIN LINK FENCE

RETAINING WALL

SANITARY SEWER

SLOPE ARROW

EXISTING CONTOUR

PROPOSED CONTOUR

DIRECTION OF SURFACE DRAINIAGE

5% SLOPE AWAY FROM BUILDING

OVERHEAD ELECTRICAL LINE

UNDERGROUND ELECTRICAL LINE —— UE ———

STREET LIGHT CONDUITS

LOT LINE

SIDEWALK

4. IT SHALL BE THE RESPONSIBILITY OF THE PERMITTEE OR AGENT TO IDENTIFY, LOCATE AND PROTECT ALL UNDERGROUND FACILITIES.

THE PERMITTEE OR AGENT SHALL MAINTAIN THE STREETS, SIDEWALKS AND ALL OTHER PUBLIC RIGHTS-OF-WAY IN A CLEAN, SAFE AND USABLE CONDITION. ALL SPILLS OF SOIL, ROCK OR CONSTRUCTION DEBRIS SHALL BE REMOVED FROM THE PUBLICLY OWNED PROPERTY DURING CONSTRUCTION AND UPON COMPLETION OF THE PROJECT. ALL ADJACENT PROPERTY, PRIVATE OR PUBLIC OVERLAND RELEASE SHALL BE MAINTAINED IN A CLEAN, SAFE AND USABLE CONDITION.

ALL GRADING SHALL BE PERFORMED IN SUCH A MANNER AS TO COMPLY WITH THE STANDARDS ESTABLISHED BY THE AIR QUALITY MANAGEMENT DISTRICT FOR AIRBORNE PARTICULATES.

IN THE EVENT THAT HUMAN REMAINS AND/OR CULTURAL MATERIALS ARE FOUND, ALL PROJECT—RELATED CONSTRUCTION SHOULD CEASE WITHIN A 100-FOOT RADIUS. THE CONTRACTOR SHALL, PURSUANT TO SECTION 7050.5 OF THE HEALTH AND SAFETY CODE, AND SECTION 5097.94 OF THE PUBLIC RESOURCES CODE OF THE STATE OF CALIFORNIA, NOTIFY THE MARIN COUNTY CORONER

THIS PLAN DOES NOT APPROVE THE REMOVAL OF TREES. APPROPRIATE TREE REMOVAL PERMITS AND METHODS OF TREE PRESERVATION SHOULD BE OBTAINED FROM THE CITY'S PLANNING DEPARTMENT AND THE CITY ARBORIST.

FOR NON-RESIDENTIAL PROJECTS, ANY NON-HAZARDOUS EXPORT RESULTING FROM PROJECT RELATED EXCAVATION OR LAND CLEARING SHALL BE 100% REUSED AND RECYCLED PER CALIFORNIA GREEN BUILDING STANDARDS CODE SECTION 5.408.

10. ALL GRADING WORK SHALL CONFORM TO THE RECOMMENDATIONS OF THE PROJECT GEOTECHNICAL REPORT AND/OR THE PROJECT SOIL ENGINEER. ALL GRADING WORK SHALL BE OBSERVED AND APPROVED BY THE SOIL ENGINEER.

11. THE SOIL ENGINEER SHALL BE NOTIFIED AT LEAST 48 HOURS BEFORE BEGINNING ANY GRADING. UNOBSERVED AND/OR UNAPPROVED GRADING WORK SHALL BE REMOVED AND REPLACED UNDER ÓBSERVATION.

12. PERIMETER BUILDING GRADES SHALL SLOPE AWAY FROM BUILDINGS AT LEAST 5%

13. ALL DOWNSPOUTS SHALL HAVE SPLASH BOXES AS SHOWN ON THE GRADING AND DRAINAGE PLAN. DIRECTION OF THE FLOW SHALL BE AWAY FROM THE

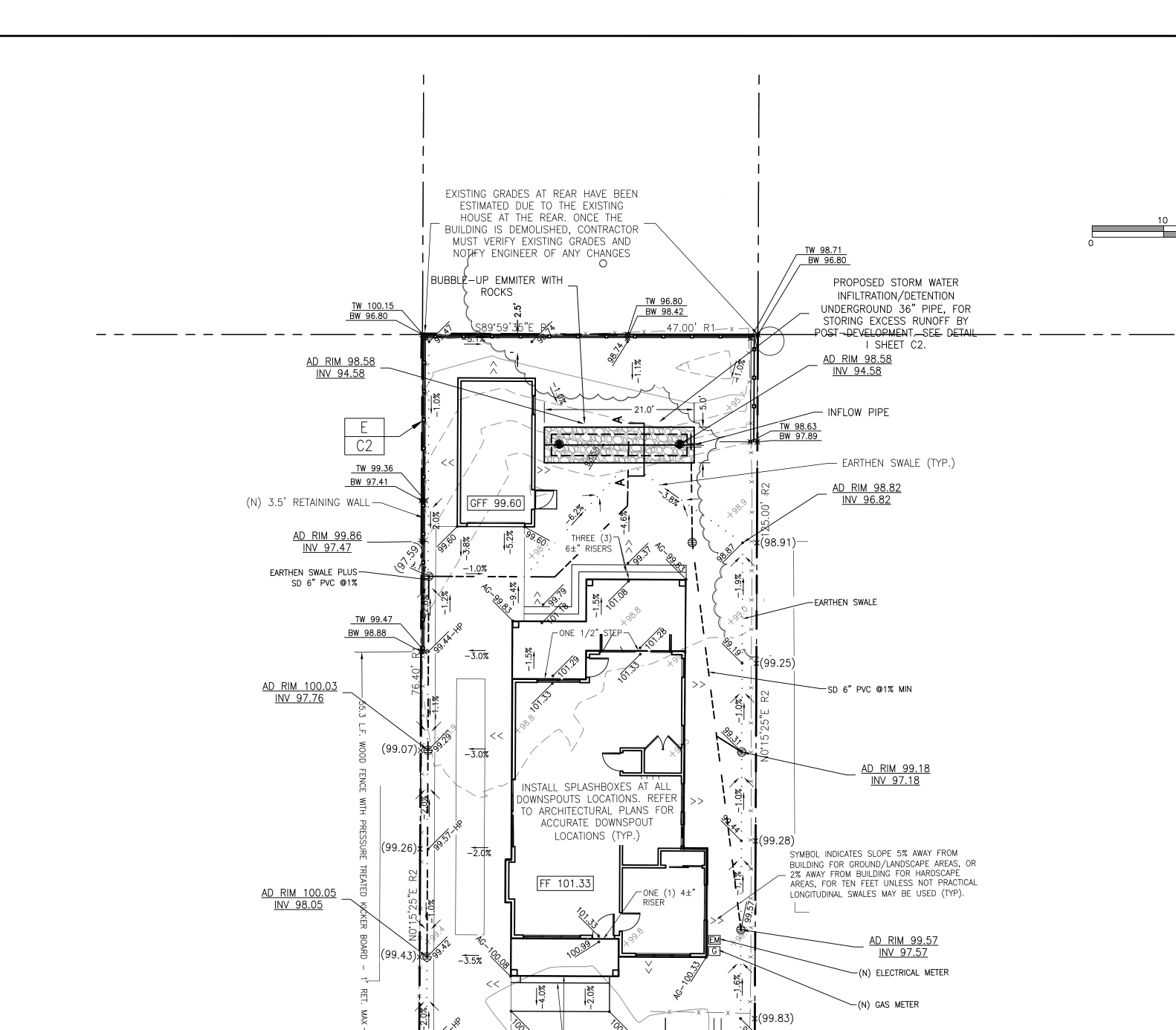
BENCH MARK

DESCRIPTION: ASSUMED BENCHMARK, MAG NAIL ON STREET, NEAR THE SOUTHERLY EASTERLY CORNER OF LOT AS SHOWN: ELEV.: 100.00'

| EARTH WORK QUANTITIES CUT: 12 CY |
|---|
| FILL: <u>130 CY</u> |
| EXPORT: 0 CY |
| IMPORT: <u>118 CY</u> |
| NOTE: EARTHWORK QUANTITIES SHOWN ARE APPROXIMATE. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO INDEPENDENTLY ESTIMATE |
| QUANTITIES FOR HIS/HER OWN USE. THE PAD OF THE HOUSE IS NOT INCLUDED |

<u>ABBREVATIONS</u>

| AC = ASPHALT CONCRETE | LP = LOW POINT |
|--------------------------------|--------------------------------------|
| AD = AREA DRAIN | PAD = PAD ELEVATION |
| BC = BEGIN CURVE | PCC = PORTLAND CEMENT CONCRETE |
| BS = BOTTOM OF STAIR | PL = PROPERTY LINE |
| BU = BUBBLE UP | PV = PAVEMENT GRADE |
| BVC = BEGIN VERTICAL CURVE | PVC = POLYVINYL CHLORIDE PIPE |
| BRW = BOTTOM OF RETAINING WALL | PVI = POINT OF VERTICAL INTERSECTION |
| CB = CATCH BASIN | RCP = REINFORCED CONCRETE PIPE |
| CL = CENTERLINE | ROW = RIGHT OF WAY |
| CO = CLEANOUT | S=.004> SLOPE |
| DS = DOWNSPOUT WITH SPLASH BOX | SD = STORM DRAIN |
| EC = END CURVE | SDMH = STORM DRAIN MANHOLE |
| ELEV. = ELEVATION | SG = SUBGRADE ELEVATION |
| EVC = END VERTICAL CURVE | SS = SANITARY SEWER |
| EX. = EXISTING | SSMH = SANITARY SEWER MANHOLE |
| F/C = FACE OF CURB | STA = STATION |
| FF = FINISHED FLOOR ELEVATION | TC = TOP OF CURB |
| FH = FIRE HYDRANT | TF = TOP OF FENCE |
| FL = FLOW LINE | TRW = TOP OF RETAINING WALL |
| GB = GRADE BREAK | TS = TOP OF STAIR |
| GFF = GARAGE FINISH FLOOR | TW = TOP OF WALL |
| HP = HIGH POINT | VCP = VITRIFIED CLAY PIPE |
| HC = HANDICAP UNIT | WM = WATER METER |
| INV = INVERT | WV = WATER VALVE |
| | |
| | |



(EX) WATER-

METER

ADJUST WATER METER TO GRADE-

EDGE OF PAVEMENT —(N) 4" SAN. LAT AFTER C.O.

-(EX) UTILITY

DEL MONTE AVENUE

USE EX 4" SANITARY LATERAL. CONTRACTOR TO VERIFY EXACT LOCATION, CONDITION, SIZE, &

-(N) CLEANOUT PER CURRENT DISTRICT STDS. WITHIN 2' OF PL



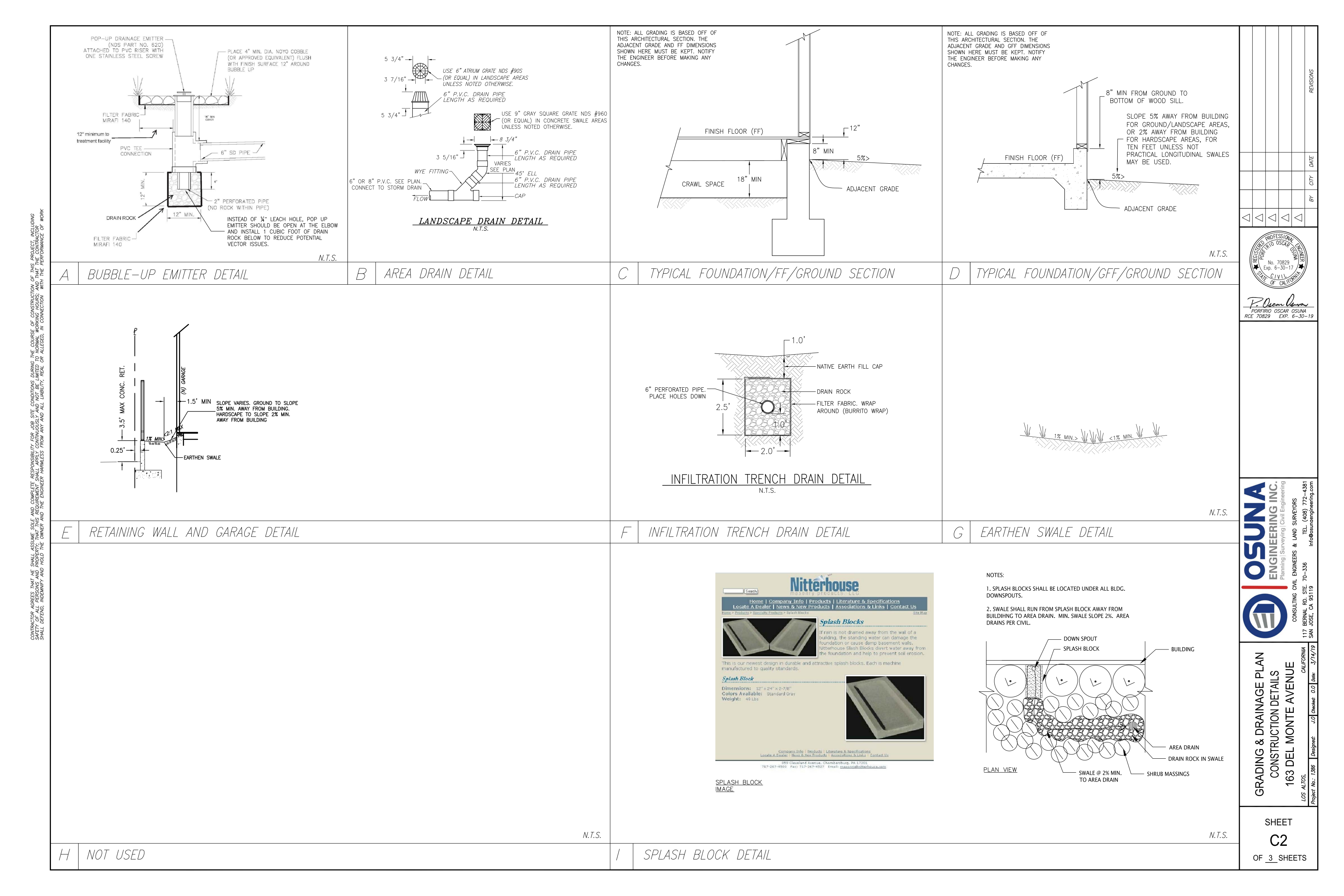
1. Oscar Usura

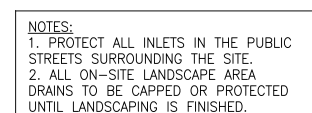
PORFIRIO OSCAR OSUNA

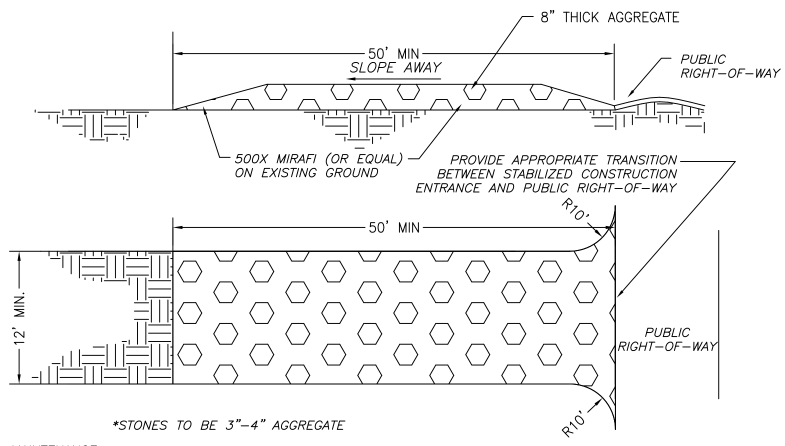
RCE 70829 EXP. 6-30-19

SHEET

OF 3 SHEETS







MAINTENANCE:

THE ENTRANCE SHALL BE MAINTAINED IN A CONDITION THAT WILL PREVENT TRACKING OR FLOWING SEDIMENT ONTO PUBLIC RIGHTS-OF-WAY. THIS MAY REQUIRE PERIODIC TOP DRESSING WITH ADDITIONAL STONE AS CONDITIONS DEMAND, AND REPAIR AND/OR CLEAN OUT ANY MEASURES USED TO TRAP SEDIMENT.

ALL SEDIMENT SPILLED, DROPPED, WASHED, OR TRACKED ONTO PUBLIC RIGHTS-OF-WAY SHALL BE REMOVED

WHEN NECESSARY, WHEELS SHALL BE CLEANED TO REMOVE SEDIMENT PRIOR TO ENTRANCE ONTO PUBLIC RIGHTS-OF-WAY. THIS SHALL BE DONE AT AN AREA STABILIZED WITH CRUSHED STONE, WHICH DRAINS INTO AN APPROVED SEDIMENT TRAP OR SEDIMENT BASIN.

> <u>STABILIZED</u> <u>CONSTRUCTION ENTRANCE</u>

LEGEND

DESCRIPTION PROPOSED

SITE BOUNDARY

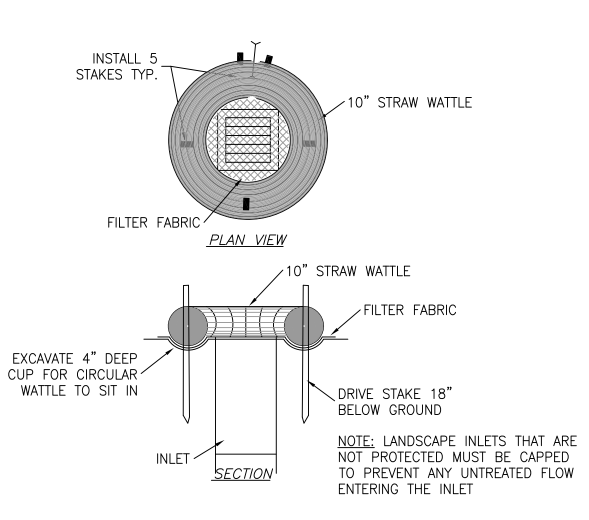
STABILIZED CONSTRUCTION ENTRANCE 2"-3" ROCK (MIN)

FIBER ROLL

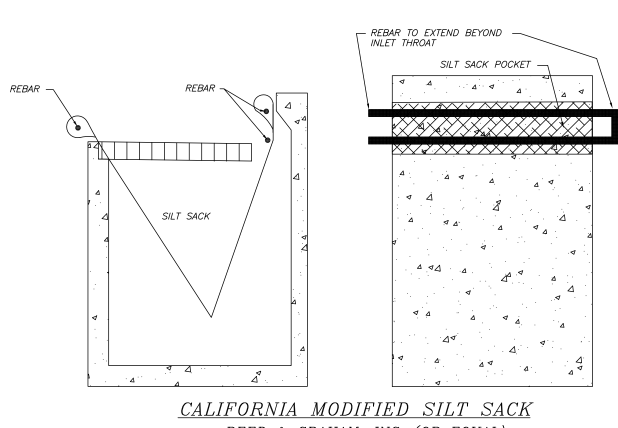
MAINTENANCE NOTES

MAINTENANCE IS TO BE PERFORMED AS FOLLOWS:

- 1. REPAIR DAMAGES CAUSED BY SOIL EROSION OR CONSTRUCTION AT THE END OF EACH WORKING DAY.
- 2. SWALES SHALL BE INSPECTED PERIODICALLY AND MAINTAINED AS NEEDED.
- 3. SEDIMENT TRAPS, BERMS, AND SWALES ARE TO BE INSPECTED AFTER EACH STORM AND REPAIRS MADE AS NEEDED.
- 4. SEDIMENT SHALL BE REMOVED AND SEDIMENT TRAP RESTORED TO ITS ORIGINAL DIMENSIONS WHEN SEDIMENT HAS ACCUMULATED TO A DEPTH OF 1
- 5. SEDIMENT REMOVED FROM TRAP SHALL BE DEPOSITED IN A SUITABLE AREA AND IN SUCH A MANNER THAT IT WILL NOT ERODE.
- 6. RILLS AND GULLIES MUST BE REPAIRED.



ALTERNATE FIBER ROLL INLET PROTECTION MAY BE USED IN LANDSCAPE AREA DRAINS N.T.S.



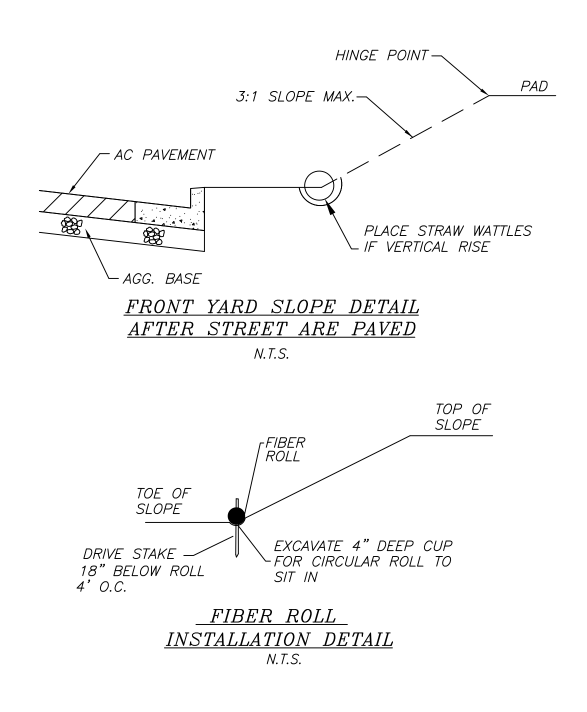
REED & GRAHAM, INC. (OR EQUAL) BEFORE & AFTER STREETS ARE PAVED N.T.S.

EROSION & SEDIMENT CONTROL NOTES

- 1. NOT USED
- 2. THE DEVELOPER IS RESPONSIBLE FOR ENSURING THAT ALL CONTRACTORS AND SUBCONTRACTORS ARE AWARE OF ALL STORM WATER QUALITY MEASURES AND IMPLEMENT SUCH MEASURES. FAILURE TO COMPLY WITH THE APPROVED CONSTRUCTION BEST MANAGEMENT PRACTICES WILL RESULT IN THE ISSUANCE OF CORRECTION NOTICES, CITATIONS, AND/OR STOP ORDERS.
- ANY VEHICLE OR EQUIPMENT WASHING/STEAM CLEANING MUST BE DONE AT AN APPROPRIATELY EQUIPPED FACILITY WHICH DRAINS TO THE SANITARY SEWER. OUTDOOR WASHING MUST BE MANAGED IN SUCH A WAY THAT THERE IS NO DISCHARGE OF SOAPS, SOLVENTS, CLEANING AGENTS OR OTHER POLLUTANTS TO THE STORM DRAINS. WASH WATER SHALL DISCHARGE TO THE SANITARY SEWER, SUBJECT TO REVIEW AND APPROVAL OF UNION SANITARY DISTRICT.
- 4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR LITTER CONTROL AND SWEEPING OF ALL PAVED SURFACES DURING CONSTRUCTION.
- THE FACILITIES SHOWN ON THIS PLAN ARE DESIGNED TO CONTROL EROSION AND SEDIMENT DURING THE RAINY SEASON, OCTOBER 1 TO APRIL 15. EROSION CONTROL MEASURES ARE TO BE FUNCTIONAL PRIOR TO OCTOBER 1ST OF ANY YEAR GRADING OPERATIONS HAVE LEFT AREAS UNPROTECTED FROM EROSION.
- 6. ALL ON-SITE STORM DRAINS SHALL BE CLEANED IMMEDIATELY BEFORE THE START OF THE RAINY SEASON BEGINNING ON OCTOBER 1ST EACH YEAR, SUBJECT TO THE REVIEW OF THE BUILDING/ENGINEERING INSPECTOR.
- 7. IF RAINY WEATHER BECOMES IMMINENT, GRADING OPERATIONS SHALL BE STOPPED AND EROSION CONTROL MEASURES SHALL BE IMPLEMENTED TO PROTECT DISTURBED AREAS.
- 8. DURING THE RAINY SEASON, ALL PAVED AREAS SHALL BE KEPT CLEAR OF EARTH MATERIAL AND DEBRIS. THE SITE SHALL BE MAINTAINED SO AS TO MINIMIZE SEDIMENT LADEN RUNOFF TO ANY STORM DRAIN SYSTEM.
- CONSTRUCTION ENTRANCES SHALL CONSIST OF A MINIMUM 8" THICK LAYER OF 3"-4" FRACTURED STONE AGGREGATE UNLAID WITH GEOTEXTILE LINER FOR A MINIMUM DISTANCE OF 50 FEET, AND IS TO BE PROVIDED AT EACH VEHICLE ACCESS POINT TO EXISTING PAVED STREETS. THE DEPTH AND LENGTH OF AGGREGATE MAY NEED TO BE ADJUSTED IN THE FIELD TO ENSURE NO TRACKING OF SEDIMENT ONTO EXISTING PAVED STREETS. CONSTRUCTION ENTRANCES SHALL SLOPE AWAY FROM EXISTING PAVED STREETS.
- 10. INLETS NOT USED IN CONJUNCTION WITH EROSION CONTROL MEASURES ARE TO BE BLOCKED UNLESS THE AREA DRAINED IS UNDISTURBED OR STABILIZED.
- 11. BORROW AREAS AND TEMPORARY STOCKPILES SHALL BE PROTECTED WITH APPROPRIATE EROSION CONTORL MEASURES TO THE SATISFACTION OF THE CITY ENGINEER.
- 12. NO STRAW BALES OR SILT FENCES SHALL BE USED AS EROSION CONTROL MEASURES. SILT FENCES MAY ONLY BE USED AS A PHYSICAL BARRIER TO PREVENT VEHICULAR AND PEDESTRIAN TRAFFIC FROM USING NON-APPROVED ACCESS POINTS (E.G. - ALONG RIGHT-OF-WAY).
- 13. ALL DISTURBED AREAS INCLUDING FLAT PADS ARE TO BE TREATED WITH STRAW AND TACKIFIER AT A RATE OF 2 TONS PER ACRE APPROXIMATELY 3 INCHES THICK.

SUPPLEMENTAL EROSION & SEDIMENT CONTROL NOTES

- 1. SEE STANDARD EROSION & SEDIMENT CONTROL NOTES ABOVE.
- 2. THE FACILITIES SHOWN ON THIS PLAN ARE DESIGNED TO CONTROL EROSION AND SEDIMENT DURING THE RAINY SEASON, OCTOBER 1 TO APRIL 15. FACILITIES ARE TO BE OPERABLE PRIOR TO OCTOBER 1 OF ANY YEAR. GRADING OPERATIONS DURING THE RAINY SEASON WHICH LEAVE DENUDED SLOPES SHALL BE PROTECTED WITH <u>EROSION CONTROL</u> MEASURES IMMEDIATELY FOLLOWING GRADING ON THE SLOPES.
- 3. CONSTRUCTION ENTRANCES SHALL BE INSTALLED PRIOR TO COMMENCEMENT OF GRADING. ALL CONSTRUCTION TRAFFIC ENTERING ONTO THE PAVED ROADS MUST CROSS THE STABILIZED CONSTRUCTION ENTRANCE WAYS.
- 4. CONTRACTOR SHALL MAINTAIN STABILIZED ENTRANCE AT EACH VEHICLE ACCESS POINT TO EXISTING PAVED STREETS. ANY MUD OR DEBRIS TRACKED ONTO PUBLIC STREETS SHALL BE REMOVED DAILY AND AS REQUIRED BY THE CITY.
- 5. INLET PROTECTION SHALL BE INSTALLED AT OPEN INLETS TO PREVENT SEDIMENT FROM ENTERING THE STORM DRAIN SYSTEM. INLETS NOT USED IN CONJUNCTION WITH EROSION CONTROL ARE TO BE BLOCKED TO PREVENT ENTRY OF SEDIMENT.
- 6. THIS EROSION AND SEDIMENT CONTROL PLAN MAY NOT COVER ALL THE SITUATIONS THAT MAY ARISE DURING CONSTRUCTION DUE TO UNANTICIPATED FIELD CONDITIONS. VARIATIONS AND ADDITIONS MAY BE MADE TO THIS PLAN IN THE FIELD. NOTIFY THE CITY REPRESENTATIVE OF ANY FIELD CHANGES.



No. 70829 Exp. 6-30-17

PORFIRIO OSCAR OSUNA RCE 70829 EXP. 6-30-19

DRAINAG

DING

(7)

SHEET OF 3 SHEETS





863 MERCEDES 162 PASA ROBES 152 PASA ROBES

2-STORY HOUSE

Pasa Robles Ave

Del Monte Ave

















5205 PROSPECT ROAD SUITE 135-120, SAN JOSE, CA 95129 510-396-9731 www.kylechan.com

kyle@kylechan.com PLANNING REVISED SET 4.19.2019

Sheet Revisions:

STREETSCAPE DIAGRAM

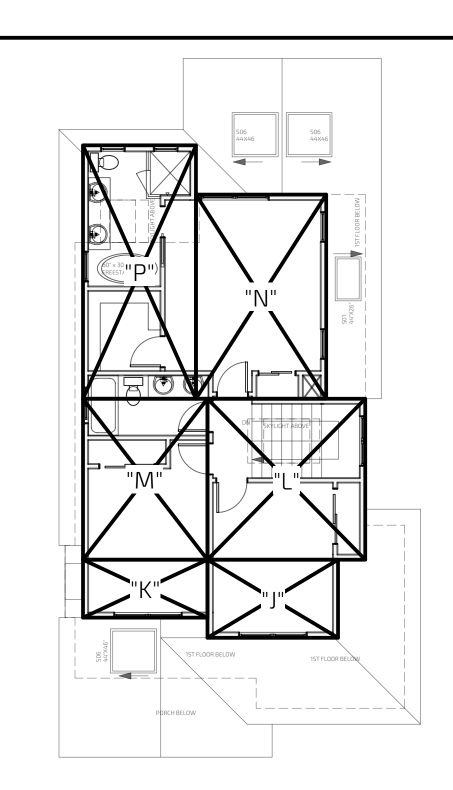
PROJECT NUMBER: 1619 163 DEL MONTE AVE



Del Monte Ave 184 DEL MONTE AVE 172 DEL MONTE 162 DEL MONTE 152 DEL MONTE 146 DEL MONT 2-STORY HOUSE

185 DEL MONTE

Pasa Robles Ave



FLOOR AREA CALCULATION 1ST FLOOR

DIMENSIONS AREA 12'4 x 15'3 188.7 SF 547.4 SF 15'1 x 36'3.5 5 SF 10" x 6'.5 9'1 x 23'6.5 213.8 SF 55.3 SF 13'10 x 4'

10'10 x 20'10 225.7 SF

2ND FLOOR

70.7 SF 10'10.5 X 6'6 50.2 SF 10'4.75 X 4'10 176.1 SF 13'1.5 X 13'5 10'4.75 X 13'5 139.5 SF 184.5 SF 10'10.25 X 17' 9'6 X 21'1.5 198.9 SF

CONDITIONED AREA 1ST FLOOR (A-E)

1010.2 SF 819.9 SF 2ND FLOOR (J-P) 225.7 GARAGE (F) 2055.8 SF TOTAL

FLOOR AREA RATIO

5,875 SF LOT SIZE F.A.R. 35%

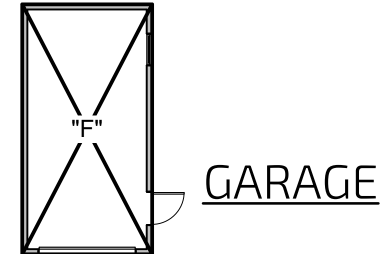
PORCH AREA

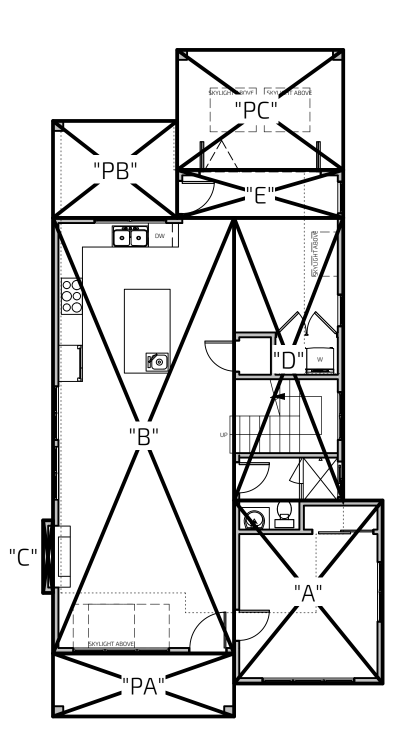
79.2 SF 15'1 X 5'3 PB 83.5 SF 10'4 X 8'1 138.3 SF PC 13'10 X 10' TOTAL 301 SF

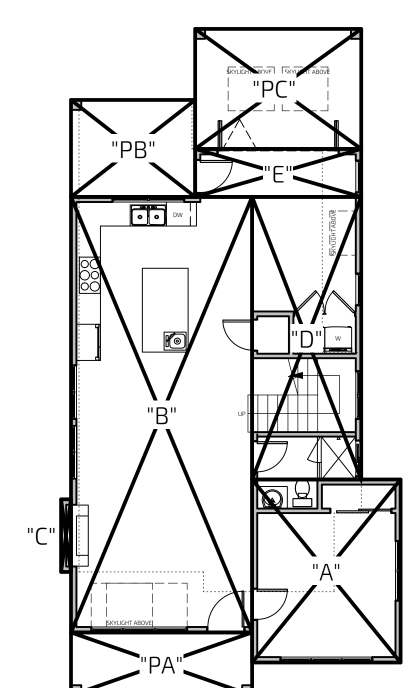
LOT COVERAGE

(1ST FLOOR+GARAGE+PORCHES) 1010.2 + 225.7 + 301 1536.9 26.2% LOT COVERAGE %

2ND FLOOR PLAN







AREA CALCULATION 3 SCALE 1/8" = 1'-0"



6:12 SLOPE

6:12 SLOPE ◀

6:12 SLOPE

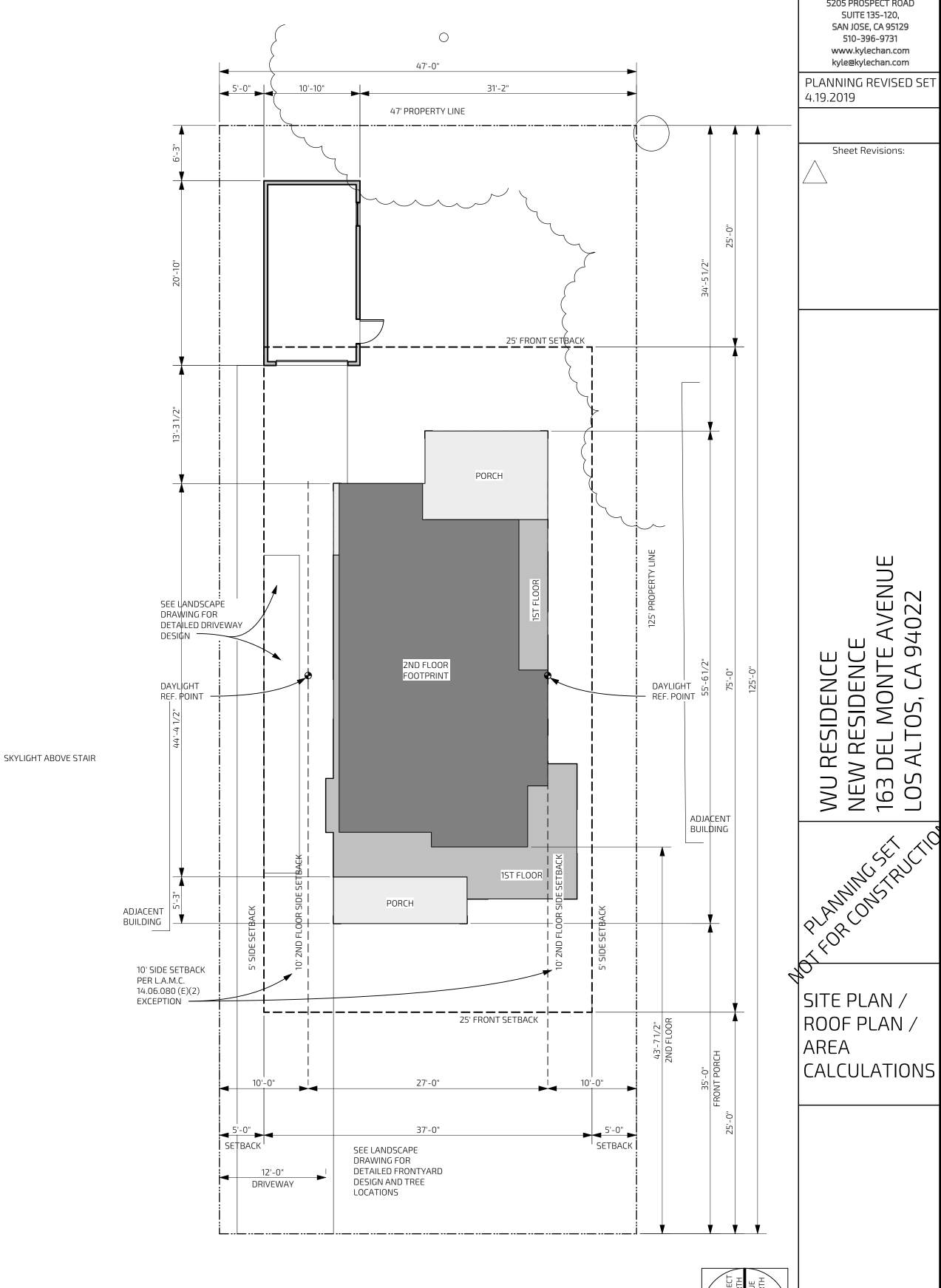
6:12 SLOPE

6:12 SLOPE

SKYLIGHT ABOVE BATHROOM —

CHIMNEY —

ROOF PLAN **Z** SCALE 1/4" = 1'-0"





SITE PLAN SCALE 1/8" = 1'-0"

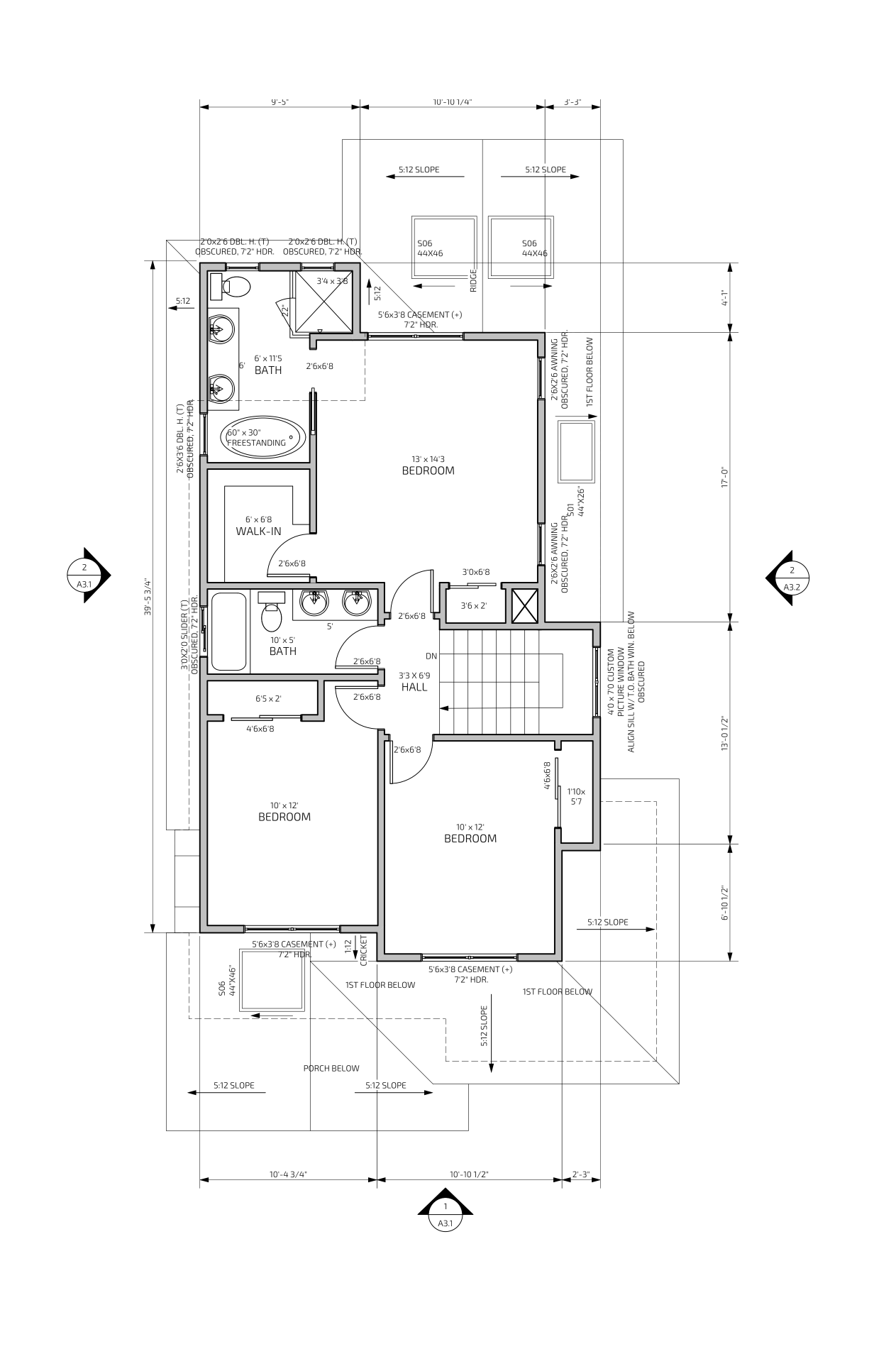
A0.5

PROJECT NUMBER: 1619 163 DEL MONTE AVE

kylechar ARCHITECT 5205 PROSPECT ROAD SUITE 135-120, SAN JOSE, CA 95129

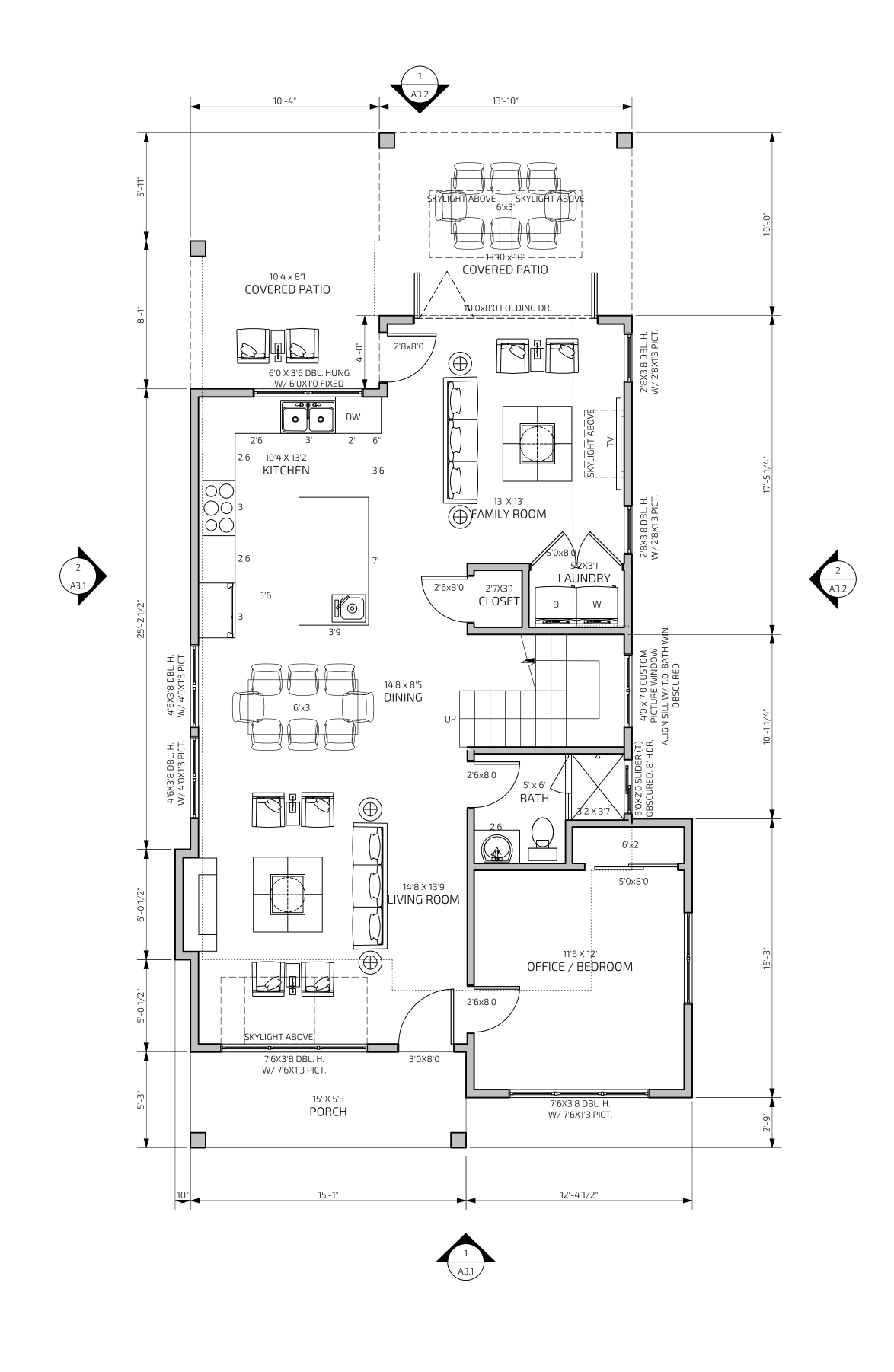
510-396-9731 www.kylechan.com kyle@kylechan.com

Sheet Revisions:



SECOND FLOOR PROPOSED PLAN

SCALE 1/4" = 1'-0"



SCALE 1/4" = 1'-0"

FIRST FLOOR PROPOSED PLAN

A2.1 PROJECT NUMBER: 1619 163 DEL MONTE AVE

kylechan

ARCHITECT 5205 PROSPECT ROAD

SUITE 135-120, SAN JOSE, CA 95129 510-396-9731

www.kylechan.com kyle@kylechan.com

PLANNING REVISED SET

Sheet Revisions:

WU RESIDENCE NEW RESIDENCE 163 DEL MONTE A LOS ALTOS, CA 94

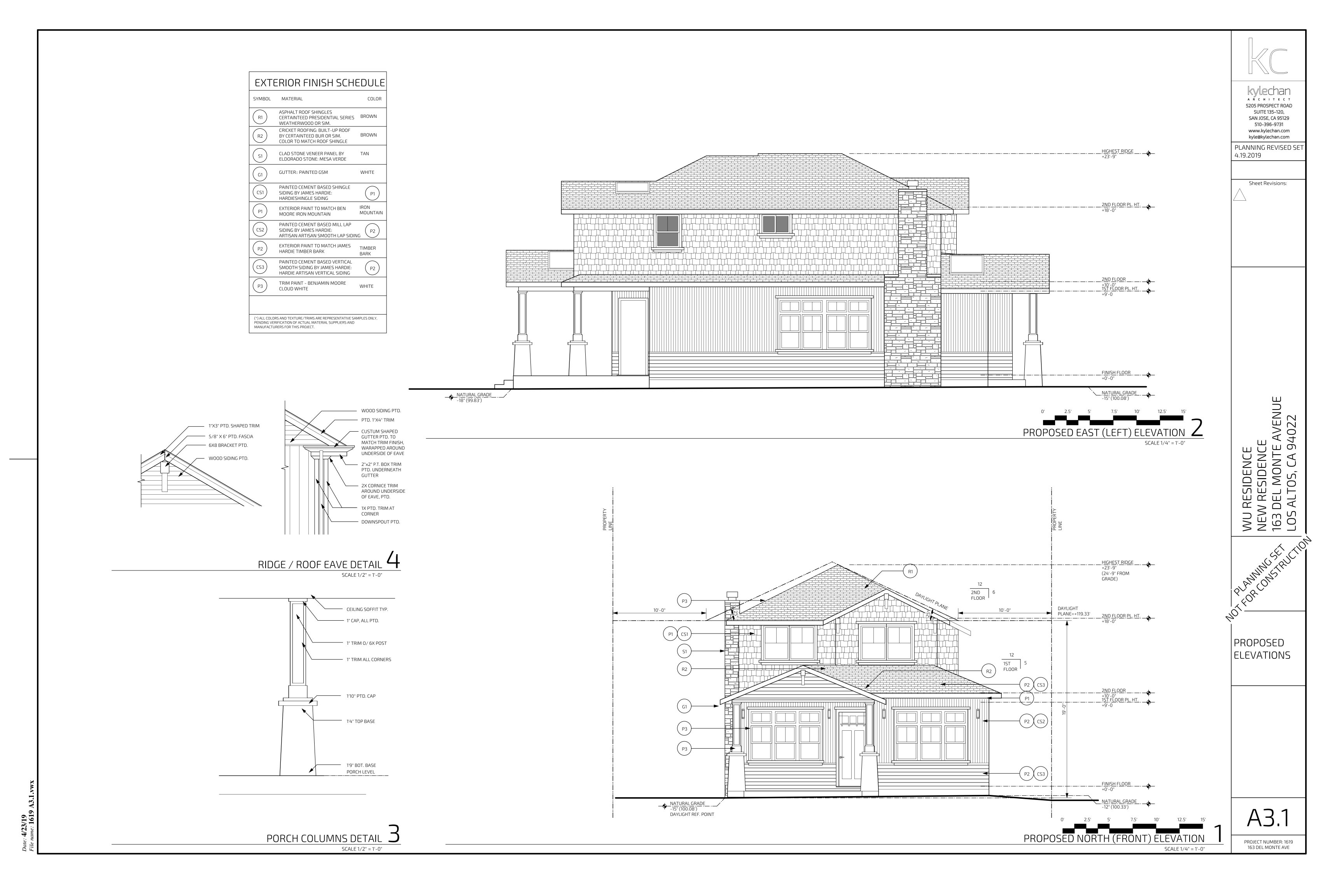
FIRST /

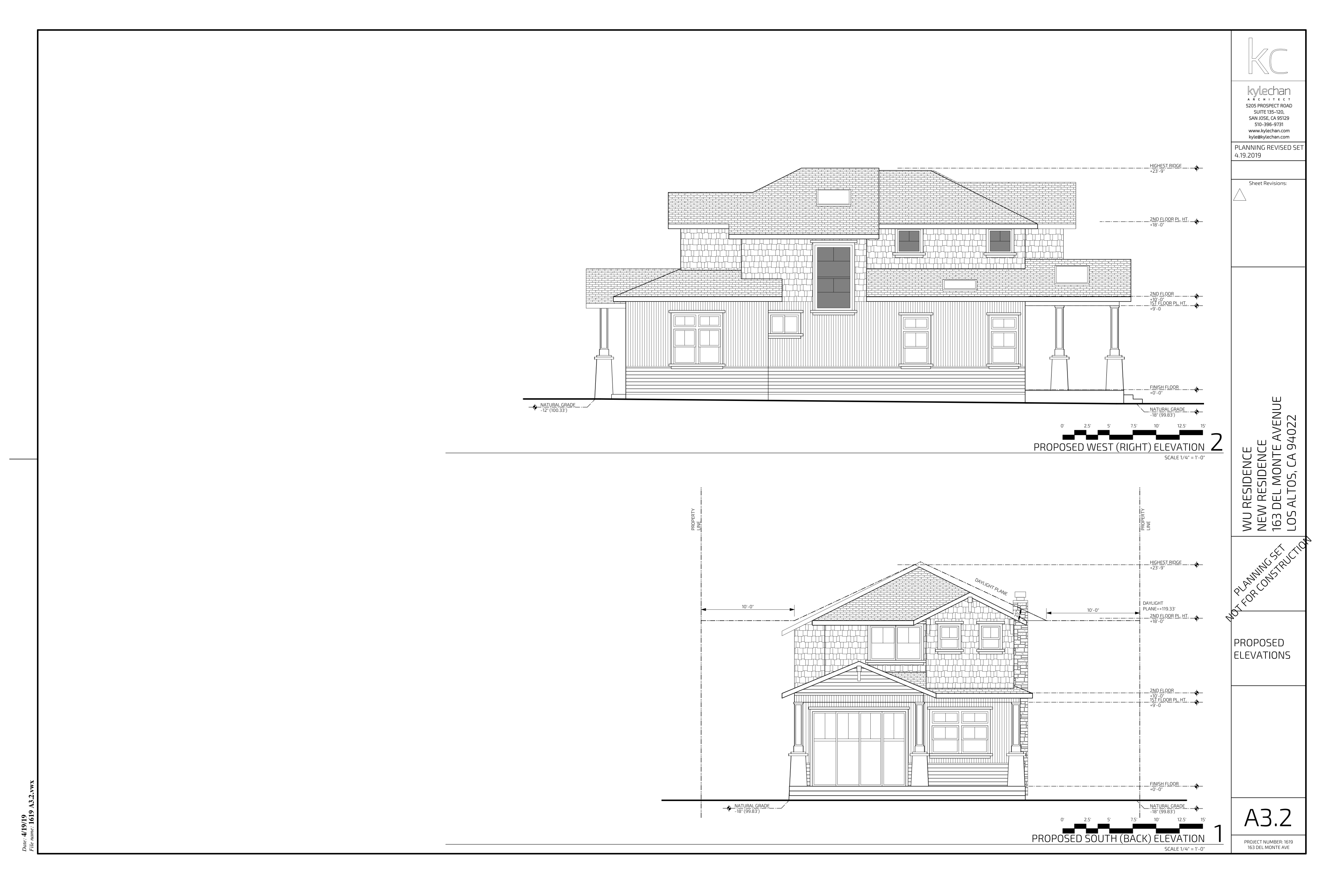
PLAN

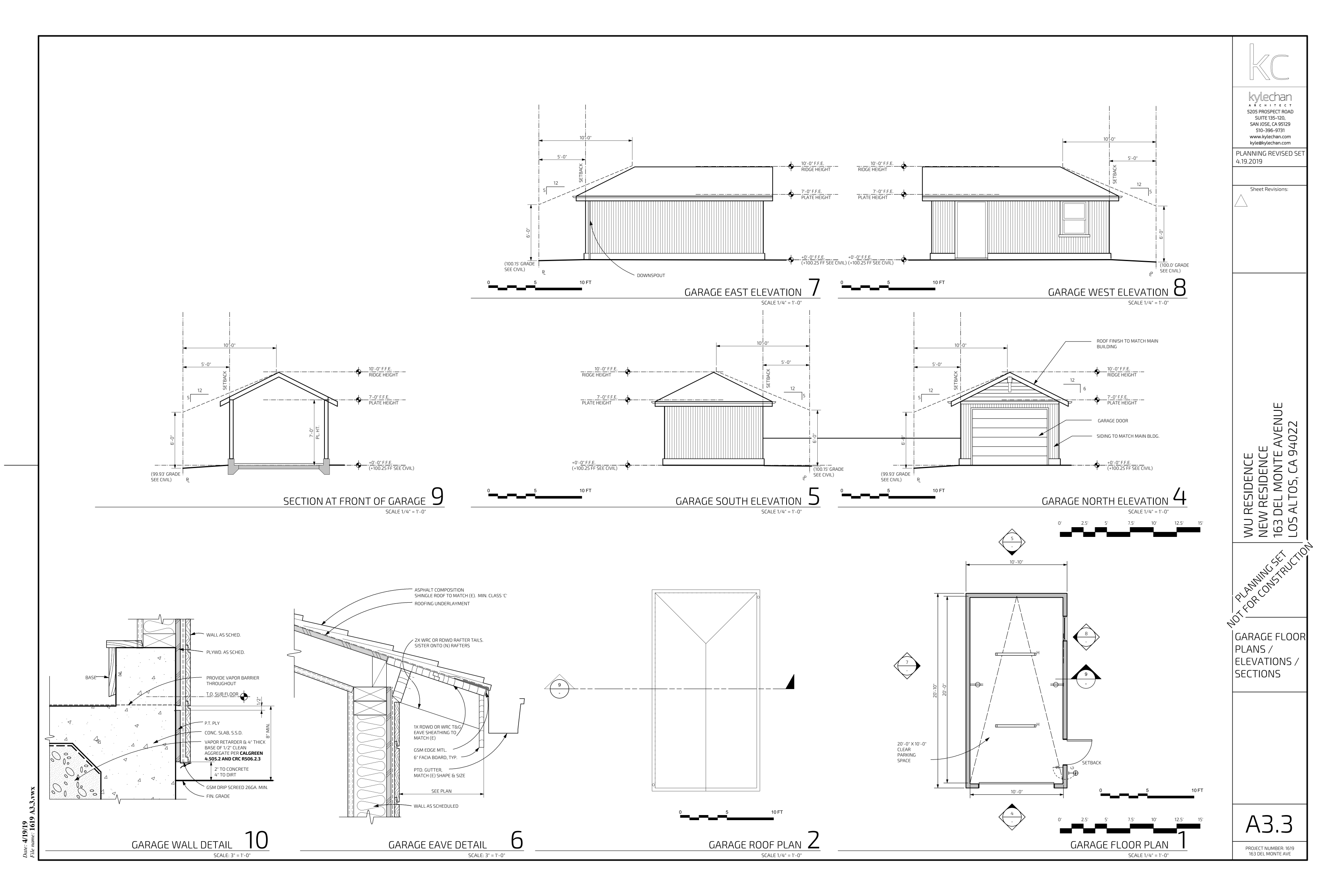
SECOND FLOOR

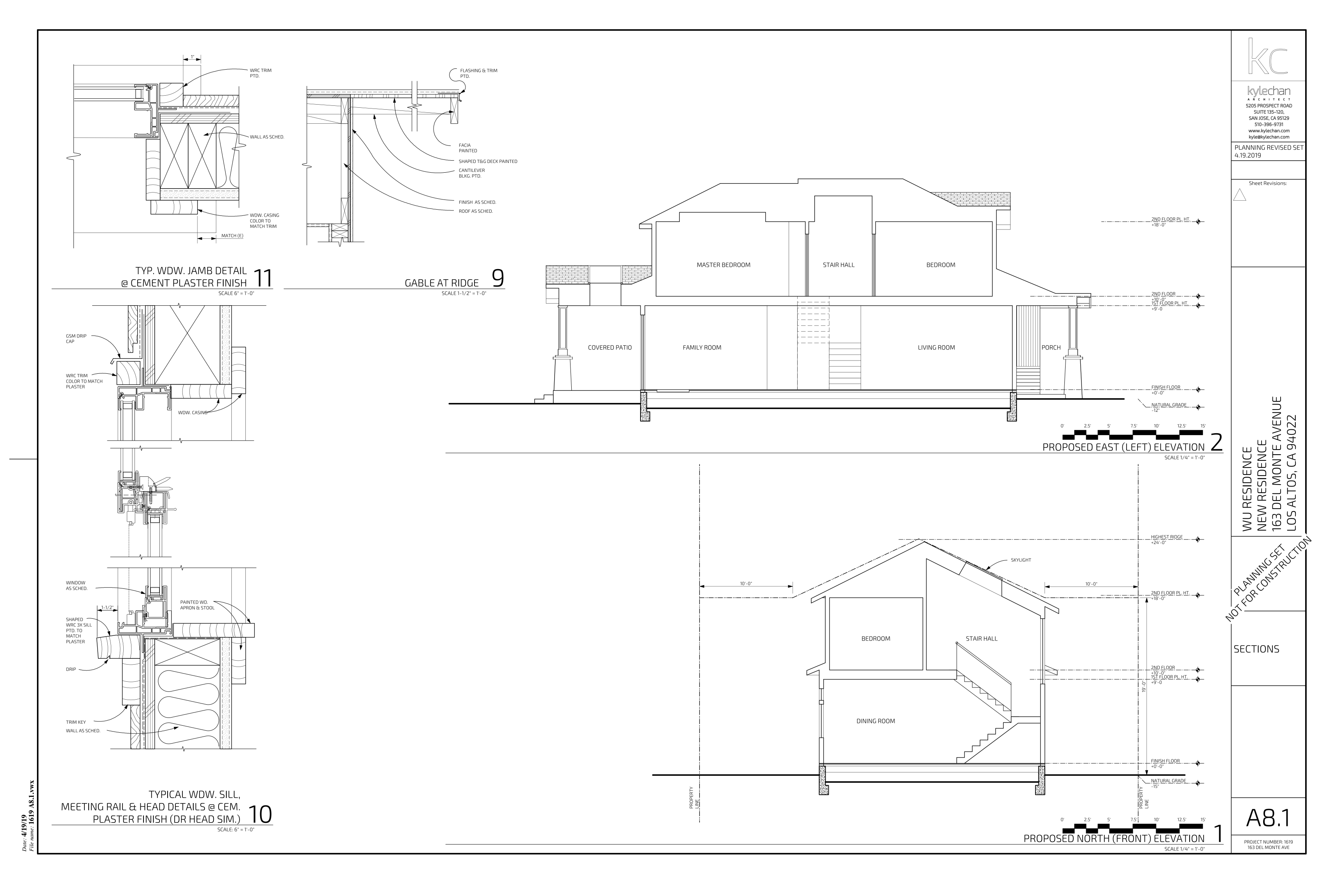
PROPOSED

4.19.2019



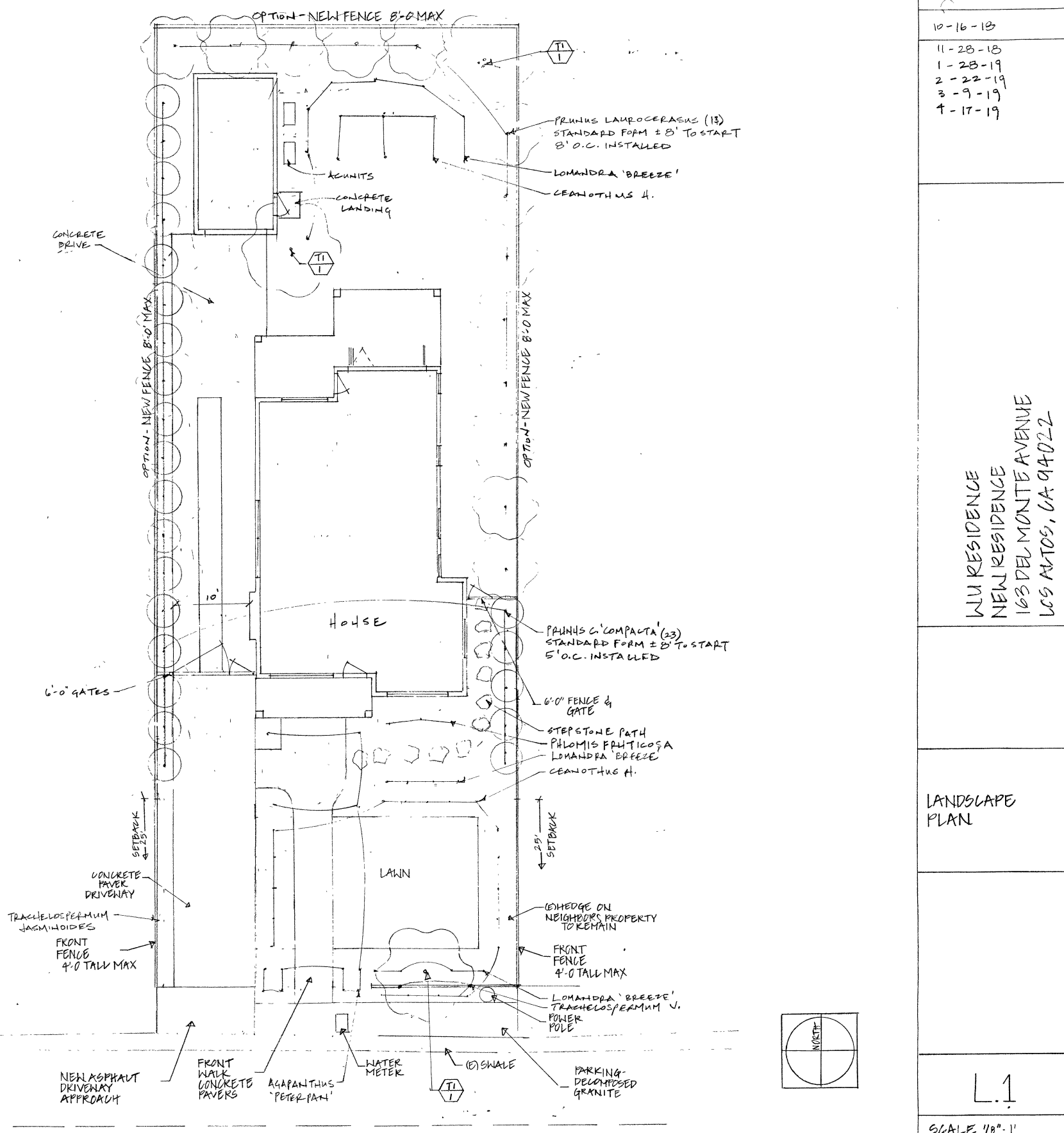






| | - | | | | Andrew States | |
|---|---|------------------|-------------|-------|---------------------|---------|
| 1 | Botanic Name | Common Name | <u>Size</u> | Quan. | <u>Type</u> | WUCCOLS |
| | Pyrus c. 'Redspire' | Flowering Pear | 15g | 3 | Street tree | M |
| | Prunus lauroceraus | English Laurel | 15g | 13 | Standard trunk | M |
| | Prunus c. 'Compacta' | Cherry Laurel | 15g | 23 | Standard trunk | L |
| | Agapanthus 'Peter Pan' | Lily of the Nile | 1g | 12 | Perennial | M |
| | Ceanothus hearstiorum | Ceanothus | 1g | 25 | Ground Cover | VL |
| | Lomandra I. 'Breeze' | Dwarf Mat Rush | 5g | 16 | Grass | L |
| | Phlomis fruticosa | Jerusalem Sage | 5g | 3 | Shrub | L |
| | Trachelospermum jasminoides | Star Jasmine | 5g staked | 4 | Vine | M |
| | | | | | | |
| | I have complied with the criteria of | | | | | |
| | the ordinance and applied them for the | | | | | |
| | | | |] | 1 | |
| | efficient use of water in the landscape | | | | | |
| | | | | | | |

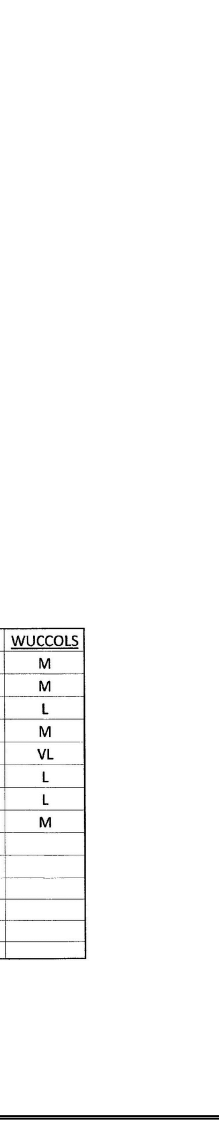
Symbol Botanic Name



AMY

240 Monroe Dr #110 Mountain View California 94040 650 559 1920 amyemears@yahoo.com www.AmyMearsDesign.com

SCALE 1/8"-1"



Size Quan. Type

5g staked 4 Vine

3 Street tree

12 Perennial

16 Grass

3 Shrub

13 Standard trunk

23 Standard trunk

25 Ground Cover

Common Name

Flowering Pear

English Laurel

Cherry Laurel

Ceanothus

Lily of the Nile

Dwarf Mat Rush

Jerusalem Sage

Star Jasmine

Symbol Botanic Name

Pyrus c. 'Redspire'

Prunus lauroceraus

Prunus c. 'Compacta'

Agapanthus 'Peter Pan'

Ceanothus hearstiorum

Trachelospermum jasminoides

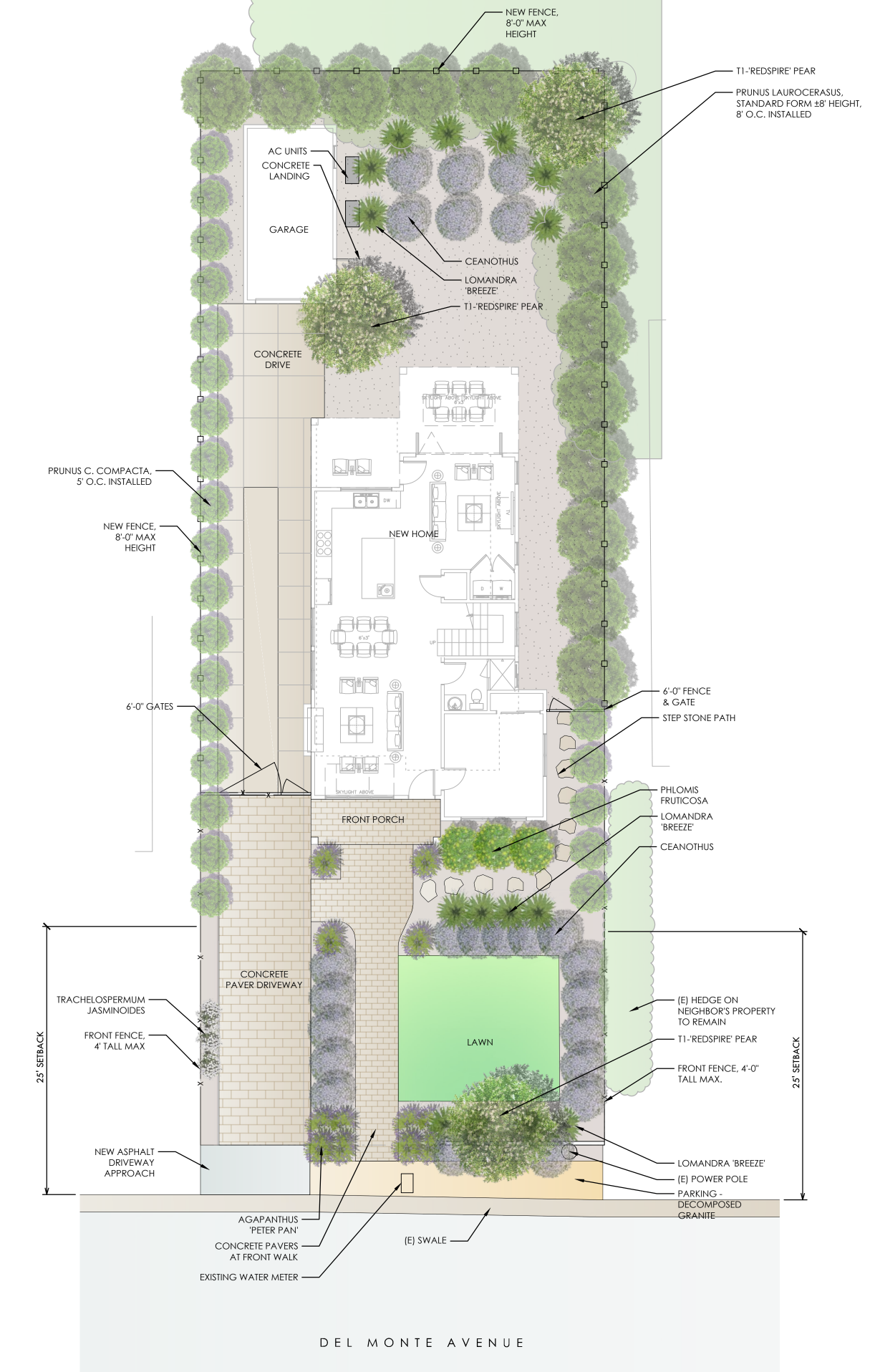
I have complied with the criteria of

the ordinance and applied them for the

efficient use of water in the landscape and irrigation plan.

Lomandra I. 'Breeze'

Phlomis fruticosa



ILLUSTRATIVE SITE PLAN

CONSULTANT AMY

Landscape Design

240 Monroe Dr #110 Mountain View California 94040 650 559 1920 amyemears@yahoo.com

www.AmyMearsDesign.com

CONSULTANT



PATRICK HEALY DESIGN 819 CEDAR AVENUE SUNNYVALE CA 94086

SUBMITTAL DATE REVISIONS DATE DATE: MARCH 13, 2019

SCALE: 1/8" = 1' - 0"

DESIGNED: AM DRAWN: PH

18-002

ILLUSTRATIVE SITE PLAN